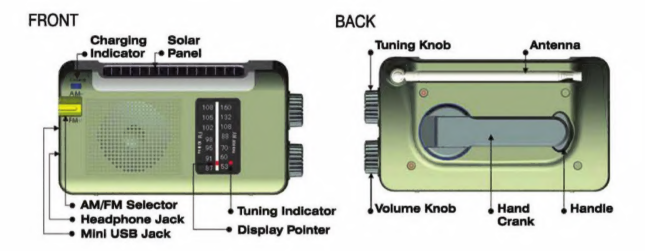


#### Features:

- Sensitive FM/AM Radio with Telescopic Antenna
- Built-in Battery Can Be charged by Solar, Dynamo, and USB
- Rugged Rubberized Finish
- Green LED Tuning Indicator and Blue LED Charging Indicator
- · Speaker or Earphone Output with Adjustable Volume



### **Technical Information:**

#### Radio

- Sensitivity of the FM: Better than 10 uV
- 2. Sensitivity of the AM: Better than 1.5 mV/m
- 3. Reception scope of the FM: 88-108 MHz
- 4. Reception scope of the AM: 530-1650KHz
- The audio frequency output power More than 100 mW
- 6. Radio working time after 1 minute cranking: About 20 minutes
- Radio working time after 5 hours charging under sunlight: About 30 minutes
- 8. Max. electricity by solar panel charging 40mA
- 9. Time to full-charge by solar panel: 20-30 hours
- 10.Radio working time after being charged fully: About 7 hours

# Charging with USB Power

- 1) Input voltage: 5V
- 2) Charging time: About 8 hours

### Directions:

- Cranking for power: Unlock the handleand crank it at the speed of 2.5 to 3 circles per second.
- Charging with solar power: Put this unit in direct sun and let the sunlight shine on the solar panel. Charging indicator shows that it is charging.
- Charged by outside power: Insert the 5V USB power source to charge the internal battery. About 6~8hours for full charge.
- 4. Reception of radio: Turn the volume knob counter-clockwise to increase the volume. Turn clockwise to decrease the volume. FM/AM wave band switch: push the switch down for FM, up is AM.

### Cautions:

In order to prolong the lifespan of the battery, you should crank it for at least one minute once a month.

# RadioSpecifications:

Sensitivity of the FM	Better than 10 uV
Sensitivity of the AM	Better than 1.5 mV/m
Reception scope of the FM	88-108 MHz
Reception scope of the AM	530-1650KHz
The audio frequency output power	More than 100 mW
Radio working time after 1 minute cranking	About 20 minutes
Radio working time after 5 hrs of solar charging	About 30 minutes
Max. electricity by solar panel charging	40mA
Time to full-charge by solar panel	20-30 hours
Radio working time after being charged fully	About 7 hours